Approved For Release 2006/000 (IA-17)=24T00316R000100090023-4

DRAFT

20 June 1979

NEMORANDUM FOR: Director, Office of Imagery Analysis VIA: National Intelligence Officer for Special FROM: Chief, Soviet Military RDT&E Project Team Office of the NIO for Special Studies SUBJECT: OIA Participation in Military RDT&E Project 1. The Soviet Military RDT&E Project Team has been of about two years. The Team is an interdisciplinary group of finding alternative methods of measuring the resources deviatilitary RDT&E. It is staffed by analysts from OSR, OER, Cand OIA. 2. The OIA analysts are the only team members that an oclocated. The work of the Project Team has required extensions of an external they provided detail of an external of an external they provided detail of an external of an defensive missile systems and have perindependent analysis on Soviet construction standards for FA to present they are engaged in detailed analysis of about 1 naval design and development facilities in support of another capabilities in support of another capabilities and development facilities in support of another capabilities in support of another cap	•
Chief, Soviet Military RDT&E Project Team Office of the NIO for Special Studies SUBJECT: OIA Participation in Military RDT&E Project 1. The Soviet Military RDT&E Project Team has been of about two years. The Team is an interdisciplinary group of finding alternative methods of measuring the resources deviation and OIA. 2. The OIA analysts are the only team members that an oclocated. The work of the Project Team has required extensions of an external	Analysis
Chief, Soviet Military RDT&E Project Team Office of the NIO for Special Studies SUBJECT: OIA Participation in Military RDT&E Project 1. The Soviet Military RDT&E Project Team has been of about two years. The Team is an interdisciplinary group of finding alternative methods of measuring the resources deviation of an allocated. It is staffed by analysts from OSR, OER, Cand OIA. 2. The OIA analysts are the only team members that an oclocated. The work of the Project Team has required externations of an externation of an defensive missile systems and have perindependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about I mayal design and development facilities in support of another.	er for Special Studies
1. The Soviet Military RDT&E Project Team has been of about two years. The Team is an interdisciplinary group of finding alternative methods of measuring the resources deviatilitary RDT&E. It is staffed by analysts from OSR, OER, Cand OIA. 2. The OIA analysts are the only team members that an oclocated. The work of the Project Team has required externations of an externation of an defensive missile systems and have perindependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about 1 mayal design and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards and development facilities in support of another the standards are standards and development facilities in support of another the standards are standards and development facilities in support of another the standards are standards and development facilities are standards are standards and development facilities are standards are standards and development facilities are standards are standard	E Project Team M
finding alternative methods of measuring the resources deventilitary RBT&E. It is staffed by analysts from OSR, OER, Cand OIA. 2. The OIA analysts are the only team members that an colocated. The work of the Project Team has required exters services. OIA analysed some 70 Soviet RDT&E installations of an external they provided detail of an external they are engaged in detailed analysis of about 1 naval design and development facilities in support of another.	ry RDT&E Project Team
finding alternative methods of measuring the resources deventilitary RBT&E. It is staffed by analysts from OSR, OER, Cand OIA. 2. The OIA analysts are the only team members that an colocated. The work of the Project Team has required exters services. OIA analysed some 70 Soviet RDT&E installations of an external they provided detail of an external they are engaged in detailed analysis of about 1 naval design and development facilities in support of another.	
finding alternative methods of measuring the resources development facilities in support of another. finding alternative methods of measuring the resources development facilities in support of another. finding alternative methods of measuring the resources development facilities in support of another. principles of DT&E installations of an externation of another defensive missile systems and have perincependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about 1 mayal design and development facilities in support of another.	eam has been operating for
and OIA. 2. The OIA analysts are the only team members that an colocated. The work of the Project Team has required externs services. OIA analysed some 70 Soviet RDT&E installations of an external they provided detail of an external of an other project construction standards for At present they are engaged in detailed analysis of about 1 mayal design and development facilities in support of another construction and provided development facilities in support of another construction and devel	linary group charged with
2. The OIA analysts are the only team members that an colocated. The work of the Project Team has required externations of an externation of an defensive missile systems and have perindependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about 1 mayal design and development facilities in support of another.	resources devoted to
2. The OIA analysts are the only team members that an colocated. The work of the Project Team has required externations of an externation of an defensive missile systems and have perindependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about 1 mayal design and development facilities in support of another.	rom OSR, OER, OCR, OWI,
colocated. The work of the Project Team has required external services. OIA analysed some 70 Soviet RDT&E installations of an external they provided detail of an defensive missile systems and have perindependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about 1 mayal design and development facilities in support of anoth	
25X1 25X1 of an external they provided detail of an external defensive missile systems and have periode dependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about 1 mayal design and development facilities in support of another.	members that are not
25X1 25X1 of an external they provided detail of an external defensive missile systems and have periode dependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about 1 mayal design and development facilities in support of another.	required extensive PI
of an external they provided detail of an defensive missile systems and have periode dependent analysis on Soviet construction standards for At present they are engaged in detailed analysis of about 1 naval design and development facilities in support of anoth	
independent analysis on Soviet construction standards for F At present they are engaged in detailed analysis of about 1 naval design and development facilities in support of anoth	provided detailed support
At present they are engaged in detailed analysis of about 1 25X1 naval design and development facilities in support of anoth	ems and have performed
At present they are engaged in detailed analysis of about 1 25X1 naval design and development facilities in support of anoth	standards for R&D facilities.
25X1 naval design and development facilities in support of anoth	
	,
25X1 3. The arrangement with OIA has worked smoothly. Loc	
	smoothly. Locating the PI's
has had the advantages of quick access to t	·

MORI/CDF)

Approved For Release 2006/10/23: CIANDES 1500316R000100090023-4

SUBJECT: OIA Participation in Military RDT&E Project Team

there without any disadvantages of separation from the Group. The analysts have been conscientious about maintaining continual contact with the Project Team. They are aware not only of the projects requiring their support, but have keep abreast of the entire program. Overall the arrangement has been satisfactory for everyone, and the relationship a productive one.

25X1